



By Dr. Telly Kamelia

If you only need the buying answer, the current hardcover is the only clean same-currency price in the current snapshot. That means it is usable as a decision anchor, but not as proof that the book is universally cheap. The real decision is whether you expect to reuse environmental-assessment methods after one course ends.

Format	Seller	Current Price	Link
Hardcover New	Merybook	\$88.98	Check price

This is one of those posts where it is better to stay disciplined than to pad the table with mixed-currency or corrupted listings. The current hardcover is the only clean verified USD price worth trusting here. At that level, the book is not inexpensive in absolute terms, but it is low enough to justify ownership if the methods will keep being useful.

What this book actually teaches

Fundamentals of Environmental Assessment is a principles-based methods book. Its value lies in teaching how assessment is actually carried out: how evidence, field realities, and methodological judgment get brought together when environmental decisions have to be justified. That makes it more than a vocabulary survey. It is a thinking book about how to do assessment work.

That is why ownership depends on future use. Methods books often reveal their value later, when project design, mitigation planning, or field-based decision making pulls readers back to the same framework. If you only need temporary exposure, borrowing may still be smarter. If you expect later reuse, the current hardcover is a credible ownership price.

Who should buy print and who should not

Buy print if you expect to keep using environmental-assessment principles in later coursework, fieldwork, or professional practice. Skip ownership if you only need a brief introduction to the subject. In this case, the decision should turn on methodological reuse more than on bargain hunting.

Sources checked

- [Merybook listing search](#)